2014 Annual 47 C.F.R. § 64.2009(e) CPNI Certification

EB Docket 06-36

Date filed: , 2015

Name of company: CaptionCall, LLC

Form 499 Filer ID: 830295

Name of signatory: Jason Dunn

Title of signatory: Vice President of CaptionCall Centers

I, Jason Dunn, certify that I am an officer of CaptionCall, LLC ("CaptionCall") and I have personal knowledge that, effective September 23, 2014, the company has established a customer proprietary network information ("CPNI") policy that is adequate to ensure compliance with the Commission's CPNI rules contained in 47 C.F.R. Part 64, Subpart U.

I further certify that CaptionCall launched an interconnected VoIP service on September 23, 2014, and that CaptionCall was not subject to the Commission's CPNI rules contained in 47 C.F.R. Part 64, Subpart U prior to that date.

Attached to this certification is an accompanying statement explaining how CaptionCall's policy ensures compliance with the requirements of 47 C.F.R. Part 64, Subpart U. CaptionCall represents and warrants that this statement is consistent with 47 C.F.R. § 1.17, which requires truthful and accurate statements to the Commission. CaptionCall also acknowledges that false statements and misrepresentations to the Commission are punishable under Title 18 of the U.S. Code and may subject it to enforcement action.

As explained more fully in the accompanying statement, CaptionCall has not taken any actions against data brokers in the past year. Nor has CaptionCall received any customer complaints during the period covered by this certification (beginning September 23, 2014).

Executed on February 26, 2015.

Signed:

Jason Dum
Vice President of CaptionCall Centers

CaptionCall, LLC

¹ CaptionCall supplies Internet Protocol Captioned Telephone Service ("IP CTS") to Sorenson Communications, Inc. ("Sorenson"), which has an interim certification from the Commission to provide IP CTS. CaptionCall's interconnected VoIP service constitutes the voice component of the mobile IP CTS that CaptionCall supplies to Sorenson.